





Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

Author: Vaish, B

Keynote

Reporting: 19 of 4367 Rcds



Field Condition

04.25 - Pedestrian Signal Device - Clear Floor Space - Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)

Existing Condition: 8.4% CS & 8.6% RS.

1991 ADAAG 424

2004 ADAAG 305.3; Fig. 305.3

2007 CBC 1118B 4 item 1

Other 2005 PROWAG-R306 2 1 -Classification **DOJ Location Type:** Use: PV Severity: Level of Difficulty High

DBB

6/30/2031

Corrective Action

006 - Concrete Walk - Remove non-compliant pavement and replace with new concrete (area as shown on the drawings). The walkway slope shall not exceed 5% along the POT and cross slope shall not exceed 2%.

Additional Comments:

Photo #

Costs and Funding

80 SF Qty ...Of:

Total Cost \$1.536

Funding Received

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

Planned Completion

- Implementation Plan Nbr:

Priority:

Status Not Complete As of 05/09/2013

Βv

Reported By

Keynote

Blackhorse Rd & Hawthorne Blvd

Location:



2

Field Condition

04.24B - Vibrotactile Signal Device - A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval

Existing Condition:

1991 ADAAG -

2004 ADAAG

2007 CBC

Other 2005 PROWAG-R306 2 **Classification DOJ Location Type:**

PV Use:

Severity:

Level of Difficulty Moderate

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: Replace with vibrotactile signal device.

Costs and Funding

Qty ...Of: 1 EA

Total Cost \$2,400

Funding Received \$0

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of □

- Implementation

DBB Plan Nbr:

Priority:

Planned Completion 6/30/2031

Status Not Complete As of 05/09/2013

Reported By

Βv



City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment



Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

Author: Vaish, B

Moderate

PUSH BUTTON FOR

Reporting: 19 of 4367 Rcds

3

Field Condition

04.24A - Audible Signal Device - A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.

Existing Condition:

Corrective Action

1991 ADAAG -

2004 ADAAG -

Costs and Funding

2007 CBC

Qty ...Of:

Total Cost

Other 2005 PROWAG-R306 2 **DOJ Location Type:** Use: PV

Level of Difficulty

Severity:

-Classification

- Implementation

Plan Nbr: DBB

Priority:

Planned Completion 6/30/2026

Status Not Complete As of 05/09/2013

Reported By

Classification

Funding Received Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

1 EA

\$2,400

\$0

Βv

Blackhorse Rd. & Hawthorne Blvd.

Photo #

Photo #

PUSH BUTTON

FOR

Keynote

Location:

Location:

Field Condition

04.32C - Push Button Size - The pedestrian signal push button is not a min.. 2"

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: Provide audible signal device.

across in one dimension.

Existing Condition: 1/2" diameter.

1991 ADAAG -

2004 ADAAG

2007 CBC

2005 PROWAG-R306.3.3 Other

DOJ Location Type:

PV Use: Severity:

Level of Difficulty

Moderate

DBB

- Implementation

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: See Keynote 2 for corrective action.

Costs and Funding

Qty ...Of: 1EA

Total Cost \$0

Funding Received \$0

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

Plan Nbr:

Priority:

Planned Completion 6/30/2031

Ву

Status Not Complete As of 05/09/2013

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App: ©2010 BOA Architecture 877-225-4ADA

Blackhorse Rd. & Hawthorne Blvd.

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City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment



Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

RANCHO PALOS VERDES

Author: Vaish, B

Reporting: 19 of 4367 Rcds

Field Condition

04.25 - Pedestrian Signal Device - Clear Floor Space - Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)

Existing Condition: 4.3% & 5.6% CS & 12.1% & 13.1% RS

1991 ADAAG 424

2004 ADAAG 305.3; Fig. 305.3

2007 CBC 1118B 4 item 1

Other 2005 PROWAG-R306 2 1 -Classification **DOJ Location Type:** Use: PV Severity: Level of Difficulty High

Corrective Action

008 - Concrete Landing - Remove non-compliant pavement and replace with new concrete. The landing slope shall not exceed 2% in any direction.

Additional Comments: Relocate curb ramp.

Costs and Funding

24 SF Qty ...Of:

Total Cost \$4.061

Funding Received

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

- Implementation Plan Nbr:

Priority:

Planned Completion 6/30/2031

DBB

Status Not Complete As of 05/09/2013

Βv

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Keynote

Blackhorse Rd & Hawthorne Blvd

Location:

Photo #

Field Condition

04.32C - Push Button Size - The pedestrian signal push button is not a min.. 2" across in one dimension.

Existing Condition: 1/2" diameter.

1991 ADAAG -

2004 ADAAG

2007 CBC

Other 2005 PROWAG-R306 3 3 **Classification**

DOJ Location Type:

PV Use:

Severity:

Level of Difficulty Moderate

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: See Keynote 7 for corrective action.

Costs and Funding

Qty ...Of: 1 EA

Total Cost \$0

Funding Received

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of □

- Implementation

DBB Plan Nbr:

Priority:

Planned Completion 6/30/2031

Status Not Complete As of 05/09/2013

Reported By

Βv





City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment



Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

Author: Vaish, B

Reporting: 19 of 4367 Rcds

Field Condition

Existing Condition:

04.24B - Vibrotactile Signal Device - A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to

indicate the WALK interval

1991 ADAAG -

2004 ADAAG -

2007 CBC

Other 2005 PROWAG-R306 2 **DOJ Location Type:**

Use: PV Severity:

Level of Difficulty Moderate

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: Replace vibrotactile signal device. Locate vibrotactile devices a minimum of 10' apart.

Costs and Funding

2 EA Qty ...Of:

Total Cost \$4.800

Funding Received \$0

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

- Implementation Plan Nbr:

-Classification

DBB

Priority:

Planned Completion 6/30/2031

Status Not Complete As of 05/09/2013

Βv

Reported By

Keynote

Blackhorse Rd. & Hawthorne Blvd.

Location:

Field Condition

Photo #

7

04.24A - Audible Signal Device - A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.

Existing Condition:

1991 ADAAG -

2004 ADAAG -

2007 CBC

Other 2005 PROWAG-R306.2 **Classification**

DOJ Location Type:

PV Use: Severity:

Level of Difficulty

Moderate

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: Provide audible signal device.

Costs and Funding

Qty ...Of: 2 EA

Total Cost \$4,800

Funding Received \$0

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

- Implementation

Plan Nbr: DBB

Priority:

Planned Completion 6/30/2026

Status Not Complete As of 05/09/2013

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Ву







Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

Author: Vaish, B

Keynote

Reporting: 19 of 4367 Rcds



Location: Photo # Blackhorse Rd & Hawthorne Blvd

Field Condition

04.25 - Pedestrian Signal Device - Clear Floor Space - Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)

Existing Condition: 11.3% RS.

1991 ADAAG 424

2004 ADAAG 305.3; Fig. 305.3

2007 CBC 1118B 4 item 1

2005 PROWAG-R306 2 1 Other

-Classification **DOJ Location Type:** Use: PV Severity: Level of Difficulty Moderate

- Implementation

Plan Nbr: DBB

Priority:

Planned Completion 6/30/2031

Status Not Complete As of 05/09/2013

Reported By

Funding Received Status Update (check one)

1991 ADAAG -

Costs and Funding

Qty ...Of:

Total Cost

Completed □ In Progress □ Not Complete □ As of

1 EA

\$0

Βy

Keynote 10



Location: Photo # Blackhorse Rd. & Hawthorne Blvd.

Field Condition

Corrective Action

Corrective Action

04.40 - Other - Curb Ramps and Pedestrian Crossings - See Additional Comments

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: Recommendation: Remove pedestrian signal device.

027 - Site Work - Miscellaneous - See Additional Comments

Additional Comments: See Keynote 10 for corrective action.

Existing Condition: Path of travel to the pedestrian signal device is not provided.

2004 ADAAG

2007 CBC

Other

Costs and Funding

Funding Received

Qty ...Of:

Total Cost

Classification

DOJ Location Type:

PV

Severity:

Level of Difficulty Moderate

- Implementation

Plan Nbr: DBB

Priority:

Planned Completion 6/30/2026

Status Not Complete As of 05/09/2013

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Status Update (check one)

Completed □ In Progress □ Not Complete □ As of □

1 EA

\$600

\$0

Βv





City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment



Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

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Reporting: 19 of 4367 Rcds

11

Field Condition

Existing Condition:

04.24B - Vibrotactile Signal Device - A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to

indicate the WALK interval

1991 ADAAG -

2004 ADAAG -

2007 CBC

Other 2005 PROWAG-R306 2 -Classification **DOJ Location Type:** Use: PV Severity: Level of Difficulty Moderate

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: See Keynote 10 for corrective action.

Costs and Funding

1 EA Qty ...Of:

Total Cost \$0

Funding Received

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

Planned Completion 6/30/2031

Βv

Status Not Complete As of 05/09/2013

DBB

Reported By

- Implementation Plan Nbr:

Priority:

Blackhorse Rd. & Hawthorne Blvd. 11

Photo #

Keynote 12

Location:

Field Condition

04.24A - Audible Signal Device - A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.

Existing Condition:

1991 ADAAG -

2004 ADAAG

2007 CBC

Other 2005 PROWAG-R306.2 **Classification**

DOJ Location Type:

PV Use: Severity:

Level of Difficulty

Moderate

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: See Keynote 10 for corrective action.

Costs and Funding

Qty ...Of: 1EA

Total Cost \$0

Funding Received \$0

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

- Implementation

Plan Nbr: DBB

Priority:

Planned Completion 6/30/2026

Status Not Complete As of 05/09/2013

Reported By

Ву



City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment



Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

Author: Vaish, B



Reporting: 19 of 4367 Rcds

13

Field Condition

04.32C - Push Button Size - The pedestrian signal push button is not a min.. 2"

across in one dimension.

Existing Condition: 1/2" diameter.

1991 ADAAG -

2004 ADAAG -

2007 CBC

Other 2005 PROWAG-R306 3 3 -Classification **DOJ Location Type:** Use: PV Severity: Level of Difficulty Moderate

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: See Keynote 10 for corrective action.

Costs and Funding

1 EA Qty ...Of:

Total Cost \$0

Funding Received

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

6/30/2031 Status Not Complete As of 05/09/2013

DBB

Reported By

Classification

Planned Completion

- Implementation Plan Nbr:

Priority:

Keynote 14

Blackhorse Rd. & Hawthorne Blvd.

Location:



Existing Condition:

Photo #

11

04.24B - Vibrotactile Signal Device - A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to

indicate the WALK interval

2004 ADAAG -

1991 ADAAG -

2007 CBC

Other 2005 PROWAG-R306.2 **DOJ Location Type:**

PV Use: Severity:

Level of Difficulty

Moderate

Βv

- Implementation

Plan Nbr:

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: Replace with vibrotactile signal device.

Costs and Funding

Qty ...Of: 1 EA

Total Cost \$2,400

Funding Received \$0

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

Priority:

Planned Completion 6/30/2031 Status Not Complete As of 05/09/2013

DBB

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Ву





Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

Author: Vaish, B

Moderate

DBB

6/30/2026

Reporting: 19 of 4367 Rcds

Keynote 15 Field Condition

04.24A - Audible Signal Device - A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.

Existing Condition:

1991 ADAAG -

2004 ADAAG -

2007 CBC

Other 2005 PROWAG-R306 2 -Classification **DOJ Location Type:** Use: PV Severity:

Level of Difficulty - Implementation

Plan Nbr:

Priority:

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: Provide audible signal device.

Costs and Funding

1 EA Qty ...Of:

Total Cost \$2,400

Funding Received \$0

Status Update (check one)

Completed \Box In Progress \Box Not Complete \Box As of

Status Not Complete As of 05/09/2013

Reported By

Classification

Planned Completion

Keynote 16

Blackhorse Rd. & Hawthorne Blvd.

Location:

14

14

Photo #

Field Condition

04.32C - Push Button Size - The pedestrian signal push button is not a min., 2" across in one dimension.

Existing Condition: 1/2" diameter.

1991 ADAAG -

2004 ADAAG

2007 CBC

Costs and Funding

Qty ...Of:

Total Cost

2005 PROWAG-R306.3.3 Other

1 EA

\$0

\$0

DOJ Location Type:

Βv

PV Use: Severity:

Level of Difficulty

Moderate

- Implementation

Plan Nbr: DBB

Priority:

Planned Completion 6/30/2031

Status Not Complete As of 05/09/2013

Ву

Reported By

Location: Photo #

Blackhorse Rd. & Hawthorne Blvd.

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: See Keynote 14 for corrective action.

Funding Received

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

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City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment



Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

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Reporting: 19 of 4367 Rcds

17

Field Condition

04.25 - Pedestrian Signal Device - Clear Floor Space - Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)

Existing Condition: 5.2% CS & 19.3% RS

1991 ADAAG 424

2004 ADAAG 305.3; Fig. 305.3

2007 CBC 1118B 4 item 1

Other 2005 PROWAG-R306 2 1 -Classification **DOJ Location Type:** Use: PV Severity: Level of Difficulty High

DBB

Corrective Action

008 - Concrete Landing - Remove non-compliant pavement and replace with new concrete. The landing slope shall not exceed 2% in any direction.

Additional Comments: Relocate curb ramp.

Costs and Funding

30 SF Qty ...Of:

Total Cost \$4.176

Funding Received

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of

Priority:

- Implementation Plan Nbr:

Planned Completion 6/30/2031

Status Not Complete As of 05/09/2013

Βv

Reported By

Keynote 18

Blackhorse Rd & Hawthorne Blvd

Location:

Field Condition

Photo #

17

04.26C - Pedestrian Signal Device - Spacing - Pedestrian signal devices at a crossing are spaced less than 10' apart.

Existing Condition: Mounted on same pole.

1991 ADAAG -

2004 ADAAG

2007 CBC

Other 2005 PROWAG-R306 2 1 1 **Classification**

DOJ Location Type:

PV Use:

Severity:

Level of Difficulty

Moderate

DBB

6/30/2031

Corrective Action

039 - Operable Parts - Miscellaneous - See Additional Comments

Additional Comments: See Keynote 7 for corrective action.

Costs and Funding

Qty ...Of: 1 EA

Total Cost \$0

Funding Received

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of □

Status Not Complete As of 05/09/2013

Βv

Planned Completion

- Implementation Plan Nbr:

Priority:

Reported By







Author: Vaish, B

PV

Facility Report with Photos

Facility ID: # Area 3 Pedestrian Signals

Keynote

19

Reporting: 19 of 4367 Rcds



Location: Photo # Blackhorse Rd. & Hawthorne Blvd. 14 Field Condition 04.29A - Push Button Height - Height of pedestrian signal push button exceeds

48" max..

Corrective Action

Existing Condition: 49 1/4" high.

039 - Operable Parts - Miscellaneous - See Additional Comments

1991 ADAAG 4.2.5; 4.2.6

2004 ADAAG 308.2.1; Fig. 308.2.1; 308.3.1; Fig. 308.3.1

2007 CBC 1117B.5.9

Other

Costs and Funding

Funding Received

Qty ...Of:

Total Cost

-Classification

DOJ Location Type:

Use:

Severity:

Level of Difficulty Moderate

-Implementation

Plan Nbr: DBB

Priority:

Planned Completion 6/30/2031

Status Not Complete As of 05/09/2013

Reported By

Status Update (check one)

Completed □ In Progress □ Not Complete □ As of _

1 EA

\$0

\$0

By_